## RECORD OF SHOOT, ING OR CHEMICAL TREATMENT

		Shall used	lüxplosiva or chemical used	Quantity	Date	Depth Treated		Denth
	Size					From	То	Depth cleaned out
1								
2								
3	<u></u>				· · · · · · · · · · · · · · · · · · ·			

## RECORD OF DRILL STEM TESTS AND SPECIAL TESTS

Submit reports on separate sheet sho	wing depths, dates, duration of tests, results and attach hereto.  to
Rotary tools used from	to when lest, and from lest to lest.
Cable tools used fromfeet t	feet, and from feet to feet.
· · · · · · · · · · · · · · · · · · ·	I RODGETTON
Put on production. Mayer produced	
FOR FLOWING WELL:	
Flowing pressure on casing	lbs./sq. in.
Flowing pressure on tubing	
Size of tubing	No. feet run
Size of choke	Make choke
FOR PUMPING WELL:	• •
Length of stroke used	inches.
Number strokes per minute	*************************************
Size of working barrel	
FOR OIL WELL:	
Production of first 24 hours was	barrels of fluid.
Percent oil	
Percent water	***************************************
Percent sediment	***************************************
Percent emulsion	***************************************
Ges-oil ratio this well	(cu. ft. gas per barrel of oil).
FOR GAS WELL:	
Cubic feet of gas first 24 hours	****
Gallons of gasoline per MCF gas	

## LOGS AND ADDITIONAL RECORDS

Type of survey	Тор	Bottom	Date 14-30-61	Company Schlumberger	
IES electric log	306	1074			
2 Gamma Ray Log 3 Mud Log		1060 2680	4-30-61	Schlumberger Baroid Well Loggins	
4			4-69-07	Service	
5					
6					
7					
8				· .	
9					
10					

Attach to this record two (2) copies of all formational, electrical, radioactivity logs and deviation surveys.

I hereby certify that the information given herewith is a true, correct and complete record of this well and all work done on it so far as can be determined from the available records.

Name	J. M. Sie	ا بد ا	t. M. Brasier
Position	District Buciness y or Operator	Eta: Parting	MANAGE TANKS A
	930 Trankin Ay		***************************************
City	Remretiald	State	California
Date	June 27		19 61